

10/801,095 yr 6/10/2010

Amendments to the Specification:

Please replace the Abstract with the following amended abstract;

-- Abstract

The invention relates to a sealing ring for sealing two components moving relative to each other, particularly as a rotary shaft seal or piston ring, with a radially internal or external sealing surface (2) that can be brought into contact with one of the components to form a seal against a fluid medium[.][;] ~~where, to the~~ On one side of the sealing surface (2), the sealing ring displays a pressurizing surface (8) to be pressurized by the fluid medium and, on the opposite side, a supporting surface (7) to the side of the sealing surface (2) for positioning against a groove flank of a component accommodating the sealing ring. The pressurizing surface (8) and/or the supporting surface (7) are inclined relative to the sealing surface (2) and enclose an angle of less than 90° towards it, where the ring is capable of radial compression towards a radially internal sealing surface (2), or of expansion towards a radially external sealing surface (2). (Fig. 1) --

Please add the following section titles to the specification at the locations noted;

^{before line 10}
At page1 ~~line 10~~, please add the section heading *yr 6/10/2010*

--Technical Field--

^{before line 23}
At page1 ~~line 23~~, please add the section heading *yr 6/10/2010*

--Background--

^{before line 34}
At page 2 ~~line 34~~, please add the section heading *yr 6/10/2010*

--Summary--

10/801,095 yr 6/10/2010

before line 9
At page 13 ~~line 9~~, please add the section heading yr 6/10/2010

--Description of the Drawings--

before line 6
At page 15 ~~line 6~~, please add the section heading yr 6/10/2010

--Detailed Description--

At page 24 line 12, please add the heading

--What is claimed is:--

Also, please change --Figure 1-- to --Figure 1a-- at the following locations in the specification;

Page 15, line 4

Page 17, line 10

Also, please change --Figure 6-- to --Figure 6a-- at the following location in the specification;

Page 20, line 12.